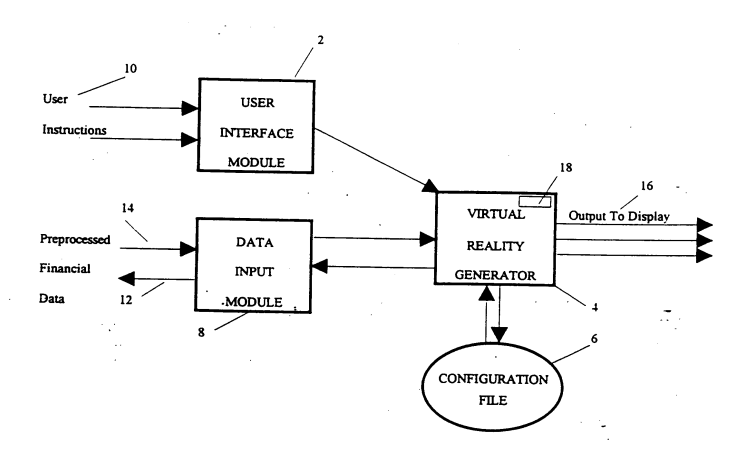


#### FIGURE 1



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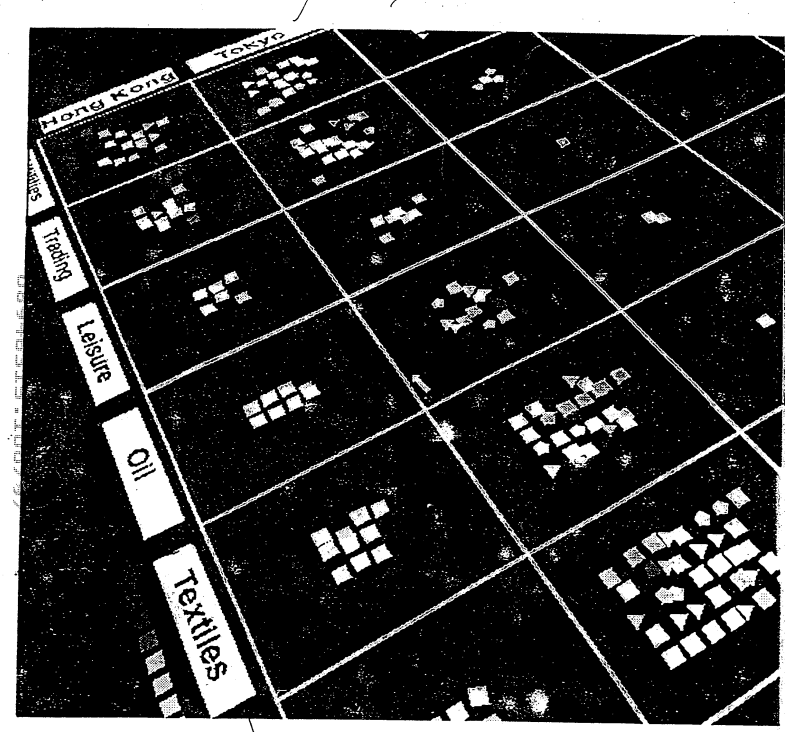
	Utilities	Trauing	Loisure	Ořl	Textiles	FoodBox	Warehouse	Air Transp.	Shipping	Coust
	Bangkok			É			é Fyt Ess	200 p. 100 200 p. 100	10	3.8
For this time there	70			5.7 SS			•	<b>:.</b>	•	
			30	22 22	<b></b>					
				▲ 2 ▲ 25 € 20 € 21 4 6 4 4				10 m 32 m		759 618 719
Hong Kong	na c				<b>:</b> ;;	<b>1</b>	2 8 8 8 8			
A Chair	UliliLies	Trading	Leisure	Ořl	Textiles	Food-Box	Areholise	Air Transp.	Shipping	Const

104

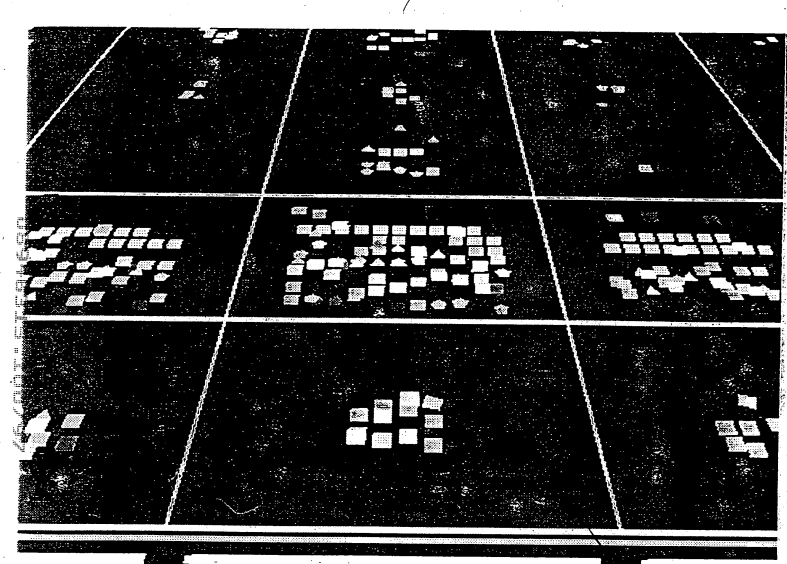
-102

102





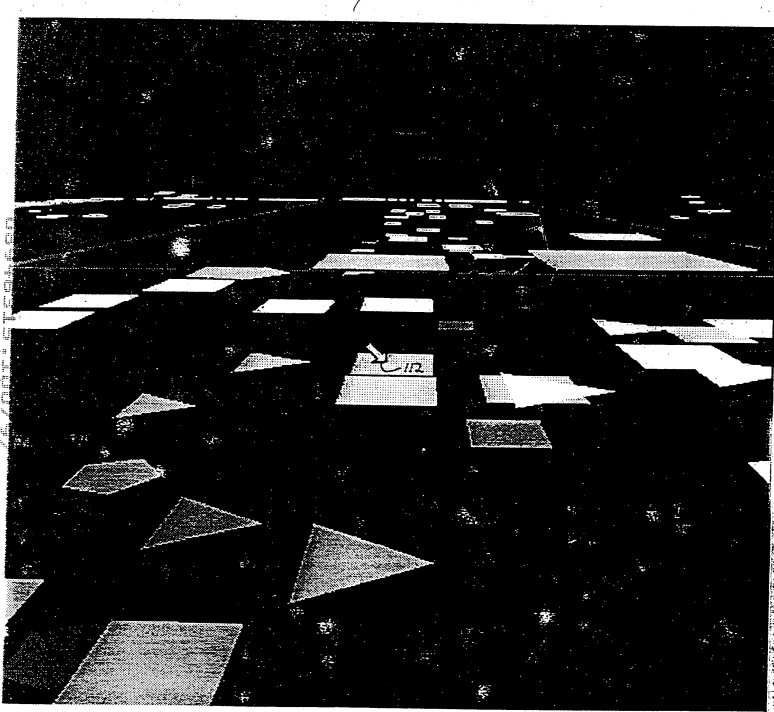




# Financials Tr



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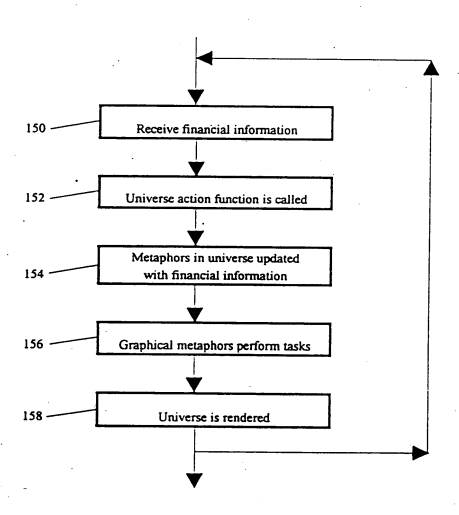


FIG. 4

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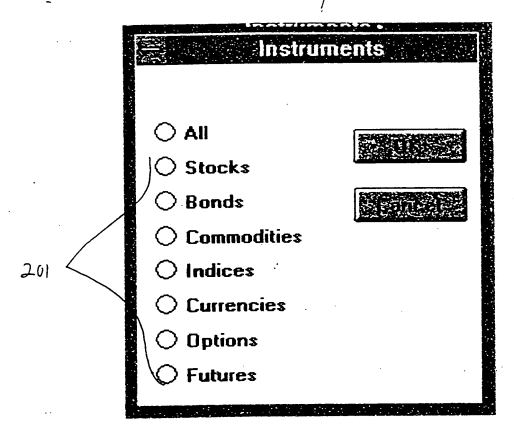
Name Industry Group															•									
Market Cap Name	Jex	1001-D.J Index	- -	004-SP Index	004-SP Index	004-SP_Index	004-SP_Index	004-SP_Index		009-Crude Oil	010-DAX Index	011-FAZ Index	012-GREX Index	012-GREX_Index	1012-GREX_Index	ndex _	1013-CAC Index	1013-CAC_Index	dex Future	dex Future	dex Future	dex Future	1201-AUTOS	1201-AUTOS
			001-DJ		· •	_	· •-	· •	1009-Cn	_	_	_	•	_		-1012-GREX Index	· 		DAX-IN 1014-DAX Index Future	PBL 1201-	•			
SEDOL Holdings #	DJ-INDUSTRIAL	DJ-TRANSPORT	DJ-UTILITY	S&P-100-INDEX	S&P-500-INDEX	S&P-TRANS-IND	S&P-UTIL-INDE	S&P-FINAN-IND	:CRUDE-OIL-IN1	:DUBAI-CRUDE-	:DEUTSCHE-AK1	:FAZ-SHARE-IN	REX-RENTEN-	1:REX-RENTEN-	5:REX-RENTEN-	10:REX-RENT	:CAC-FORTY-IN	:CAC-GENERAL-	1 DAX-II	1 DAX-	1 DAX-	1 DAX-	:HITACHI-SHIPBL	HONDA-MOTOR
Earnings Est	0	0	0	<u>-</u>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 .
Book Earnings	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	50 0	82 0
Book	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	ဓ	20
Dividend	0	O	0	Ó	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	200	800
	0	0	0	<b>o</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2 F	P92 F	C92 F	<b>AR93 F</b>	3	9
\ Issue Ty	<u> </u>	<u>-</u>	n Ora:	SPO I	SPC -	SPT I	SPU I	SPF I	- IDGI	IPSI.	.GDAX I	.FAZI I	GREX I	.GREX I	GREXI	GREXI	FCH	FCG	FDX/JUN9	FDXU2/SE	FDXZZ/DE	FDXH3/M/	7004 S	~ 7267 S
2								;																5

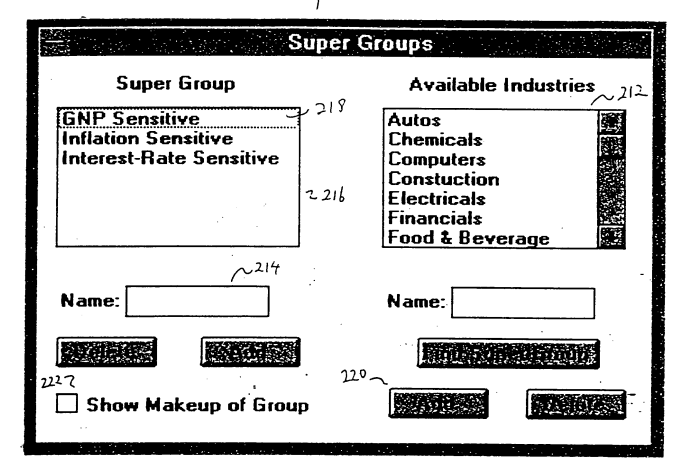
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Issue		Tyme	Last/Bid	High	T ~	37-3	<b>6</b> 1	
.TSE	-	I	3434.01	3442.43	Low	Volume	Chg	
.TSE35		Ī	189.060		3430.23	0	-0.5	
			0	190.360	188.650	0	-0.6	
.TSEF	•	I		0	0	0		
.TSMI		S	0	0	0	0		
001.HK			25.100	25.300	24.800	6316000	0.0	
002.HK		s	32.750	33.250	32.250	2732679	-1.5	
003.HK		S	13.400	13.500	13.300	1333000	0.0	
004.HK		S	16.800	17.000	16.500	3894652	0.0	
005.HK		S	54.500	55.000	52.000	4828985	3.8	
006.HK		S	18.700	19.000	18.600	1697496	0.0	
007.HK		S	14.400	14.500	14.000	6449600	-0.7	
008.HK		S	8.9000	8.9500	8.8000	1433139	0.6	
009.HK		S	2.2500	2.3000	2.3000	107000	-4.3	
010.HK		S	11.200	11.300	11.100	3733000	0.0	
011.HK	•	S	53.000	53.500	51.500	1930922	1.9	
012.HK		S	18.700	18.800	18.600	1977000	0.0	
013.HK	•	S	17.100	17.300	16.800	3859811	0.6	
014.HK		S	13.500	13.600	13.400	854000	0.0	
015.HK		S	60.000	60.500	59.500	1367803	0.0	
016.HK		S	32.000	32.750	32.000	6580760	-1.5	
📮 017.HK	•	s	17.300	17.400	17.000	5597000	0.0	
□ 018.HK		S	1.5900	1.6000	1.5800	2162000	0.6	
4 019.HK		S	34.500	34.750	34.000	3526700	-0.7	
′ ∓020.HK		S	8.1000	8.2500	8.0500	2325600	-1.2	
<b>□</b> 023.HK		S	38.000	38.250	37.500	3060527	$0.0^{\circ} \sim 17$	L
. []		_			37.300	3000327	0.0	7
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1784	Premiu	-64.32	39	0.83	33	-563	13.76	24.93	-468	76	>	15.6	-395	-108.91	26.65	1609.5	99.0	12.56	42.1	35.29
7	/ Parity	1230	227	37.84	202	1805	30.78	-395	1805	401	,	0.25.0	1805	397	17.71	17.5	262	27.39	16.39	-59.7
	Price	1910	33.1	23.45	130	101.9	-49.5	1805	44.2	33	**	174	20	64.8	-29.5	0	376	-122	-29.5	270.3
	UnderPrice	4.	0	-137.8	0	0	210.5	55	0	0	c	<b>.</b>	0	0	210.5	0	264.5	628	210.5	35.7
	Last	0	30	662.2	0 6	0	15.3	0	0	.08	Ç	<b>.</b>	0	0 /	7.9	-	0	20	5	0
	Selta	27.0	-9.34430	17.5	-23.9090	25	0	0 9	12	-79.658 0	10 67	0 - / 6.81 -	21	-23.227 0	0	117.911	0 21	0	0	06,
	ImplVol ImplDelta Gamma-FR	-53.327 0 7.58F+10	78	0	0474	199.825	0 60	77.256	188.912	188		2	104.921	893	0	112	-6.50870	0	0 6	-15.7790
	_	0 4 84		21 0	3 0.000474	51005	21.709 0	1951	033	1 0.001188	0.000613		803	0.001893	10.094	5 0.000112		45.164	20.739 0	741
	Theta EqualRatio	1 - 15	0.959	60.251	0.956	9 0.000005	88	8 0.000951		-82.51 0.949	0 807		5 0.000803		1837	-0.995	-	515	741	0.003741
	E	.43	119.242 2 54.2	0 86	272			-0.778 -2.28	-0.998	8	8.81	14.08		9		316	296.098 2 32F+13	-0.955 0.001515	4 0.001741	3 0.819 3 0.819
	FV Delta Gam %Profit %Ann Profit	1.4 131 94145.34		137.8 -0.998 -2554480	227.272	∞	-0.978	395	` ;	).26 129.048	88 1.06 ( 205 099			101.961		177.316	•		-0.994	57.103 5.33
<u>8</u>	Delt fit %Ar	5 1.4 941,	8 33.1 5 22.5	137.8			49.5	4 55 38			326.88 124		50 1822.52		29.5 -1.67			122 -8 15	29.5	
SPIN.PRI	FV %Pro	4.8445	2.0006 2	17.5 1.79	1.2523	1.1646 452.5	15.3	1.1034 (	1.0716	958.82 1.0563	291.05 1.0362	65.4	0.9836 690	0.9807	7.9	0.9088	0.8747	50	2	0.7978 9.74
	MktPr Profit	1318.03	88 C 86.14	DAIG800U/SEP/800 P. 1.7885 120.3 687.43 6272.79	74 C 97.27	P 461.1	223.53 622.81	P 618.18		o e	96.05 C	_	345	æ	0.9662	P 0.89	11.85	40	- L	95
	EqualRatio GearingS/E	1.F/MAR0294/680 C	1.F/DEC0198/1 6.86 1.21	P/800 P 3 6272.7	P0198/47 1.07	EP/2368 0.76	EC/260 P 223.53	MAR/2200 340	EP/2273	0.79 N3093/36	1.1 1398/610	1.03	C/2200   0.82	2098/50 0.78	AR/240 F 273.42	EP/1800 91.97	0597/11 <sup>4</sup> 31.6	EC/750 P 144	P/240 P 490	32897/33 21.4
		3_t.F/MA 29	ZANG_1.F/DEC0198/188 C -2.6 6.86 1.21 86.	800U/SE 687.43	KFHG_tb./SEP0198/474 C 19.13 3.9 1.07 97		THYH260X/DEC/260 P 1.1439 0.81 34.2 223.53 622.81	ALVG220O/MAR/2200 P 32.82 0.82 340 6	ALVG227U/SEP/2273	20.30 40.64 0.79 423 BVMG_t.F/JUN3093/363 C	24.3 (b./JUN	17.33 5.05 1.03 81	ALVG220X/DEC/2200 P 24.65 36.1 0.82 ;	BHFG_tc./SEP3098/506 C 43.76 6.13 0.78 37	THYH240O/MAR/240 P 0.9662 0.88 21.6 273.42 449.54	GDAX180U/SEP/1800 P -190.5 12.92 91.97 (	VIAG_L.F/SEP0597/114 C 1.42 3.3 31.6 11	_	THYH240U/SEP/240 P 0.8064 0.88 24.5 490 4471.2	BAYG_tc./AUG2897/330 C 7.57 0.82 21.4 59
	Issue m	KRNG_1 1364.29	ZANG -2.6	DAIG 120.3	KFHG 19.13	ALVG 36.84	THYH20	ALVG 32.82	ALVG	BVMC	٠.	£17.33	ALVG 24.65	BHFG 43.76	THYH 0.88	GDAX -190.5	VIAG 1.42	DBKG 0.84	1HYH 0.88	BAYG 7.57
٠											7	72								



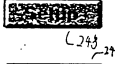


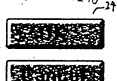
#### **Sub Groups**

Assigned ~246

Autos-Light Trucks Financials-Banking Industrial-Machinery





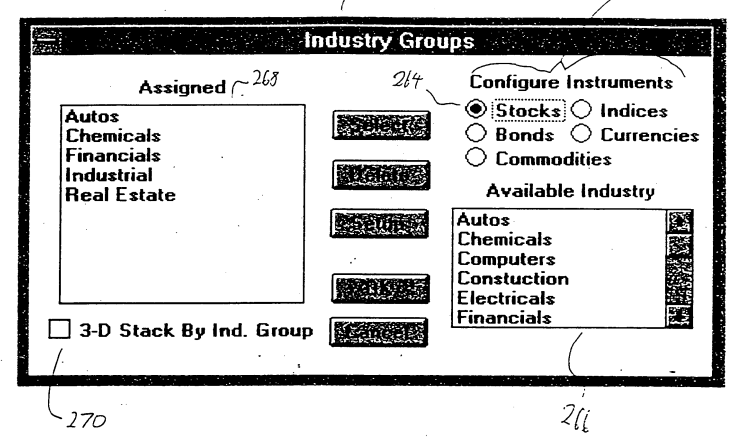


Available \_242

Chemicals-Specialty Constuction-Bldg Materia Electricals-Heavy Financials-Banking Industrial Machinery Leisure-Gaming 249 Publishing-Newspapers Steel-Specialty Textiles-Apparel Mfg Transportation-Railways

**Autos-Light Trucks** 





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	Action	
Analytic Type  Fundamental  Technical  Derivative  Expert Action	Action Screen  Top Bottom  Available Actions	Formula Builders  Operators  Arithmetic Comparison  Functions  Predefined Funda Statistical
OK Add	Highest RDE Highest Yield Lowest D/E Lowest Industry P/B Lowest Industry P/E	Formula Edit Action Name Edit

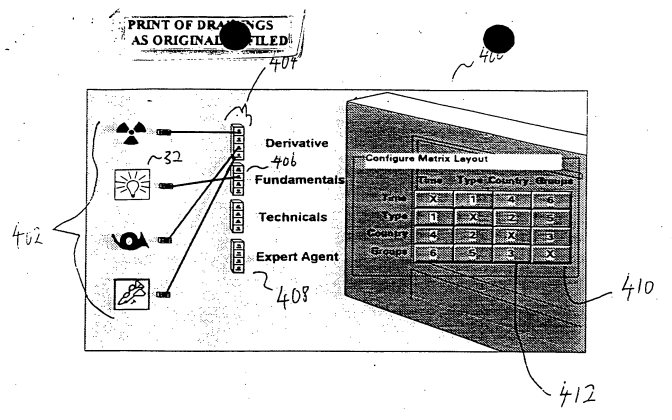


FIG. 11

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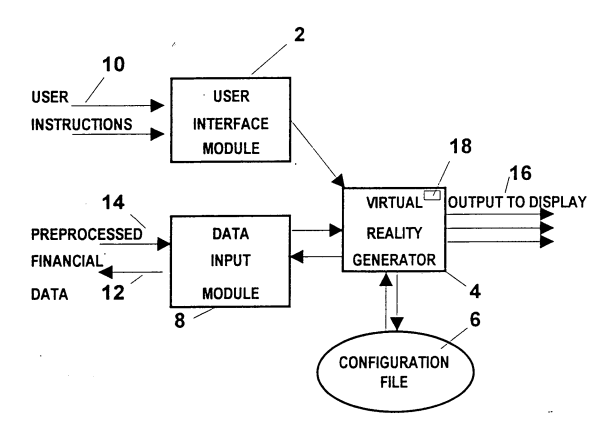
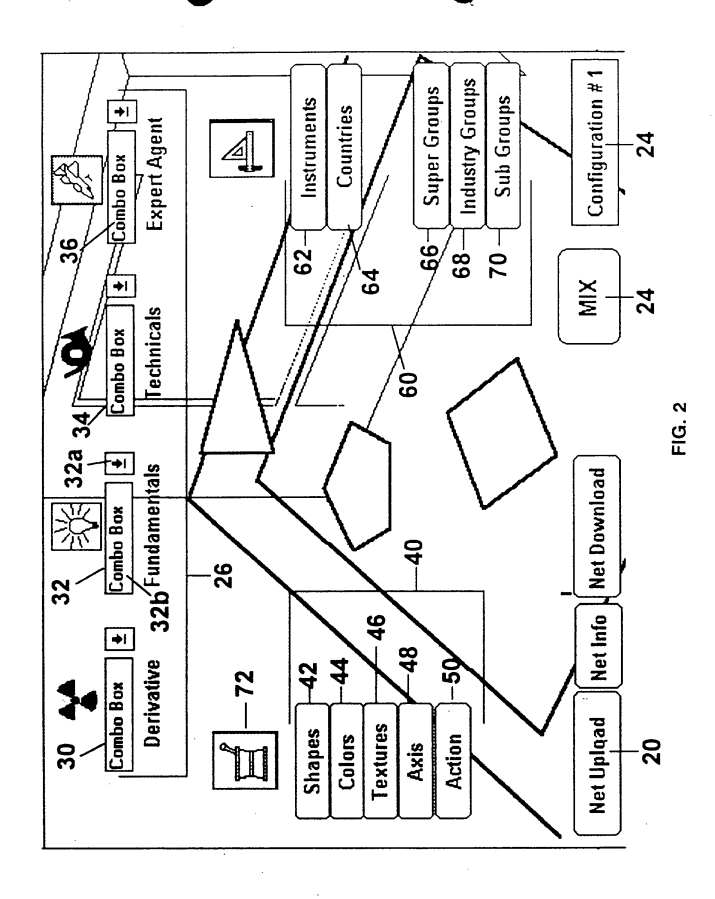


FIG. 1



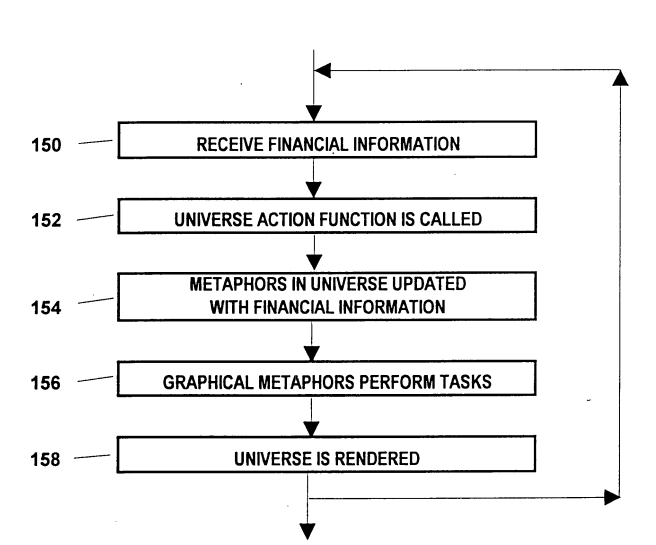


FIG. 4

## 5

FUND.PRI

HOLDINGS MARKET CAP NAME INDUSTRY GROUP	1 DJ-INDUSTRIAL 1001-DJ_INDEX	1 DJ-TRANSPORT 1001-DJ_INDEX	1 DJ-UTILITY 1001-DJ_INDEX	1 S&P-100-INDEX 1004-SP_INDEX	1 S&P-500-INDEX 1004-SP_INDEX	1 S&P-TRANS-IND 1004-SP_INDEX	1 S&P-UTIL-INDE: 1004-SP_INDEX	1 S&P-FINAN-IND 1004-SP_INDEX	1 :CRUDE-OIL-IN 1009-CRUDE OIL	1 :DUBAI-CRUDE- 1009-CRUDE OIL	1 :DEUTSCHE-AK 1010-DAX INDEX	_	1 :REX-RENTEN-1 1012-GREX_INDEX	1 1:REX-RENTEN- 1012-GREX_INDEX	1 5:REX-RENTEN- 1012-GREX_INDEX	1 10:REX-RENT 1012-GREX_INDEX	1 :CAC-FORTY-IN 1013-CAC_INDEX	1 :CAC-GENERAL- 1013-CAC_INDEX	1 DAX-IN 1014-DAX_INDEX_FUTURE	1 DAX-IN 1014-DAX_INDEX_FUTURE	1 DAX-IN 1014-DAX_INDEX_FUTURE	1 DAX-IN 1014-DAX_INDEX_FUTURE	1 :HITACHI-SHIPB 1201-AUTOS	1 :HONDA-MOTOR 1201-AUTOS
CDINGS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DOL HO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EARNINGS EARNINGS EST SEDOL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	20	82
RNINGS EA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	90	20
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	200	800
TYPE DIVIDEND BOOK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	10
TYF		_	-	_	_	_	_	_	_	-	-	_	_	_	_	_	_	_	92 F	EP92 F	EC92 F	AR93 F	S	ဟ
70 TISSUE	<u>15</u>	TLO.	UCO.	SPO	.SPC	SPT.	.SPU	SPF.	.IPCI	IPSI.	.GDAX	.FAZI	.GREX	GREX	.GREX	.GREX	HO.	FCGI	FDX/JUN92	FDXU2/S	FDXZ2/DEC92	FDXH3/MAR93	7004	<b>2</b> _7267
17(																								17.

FIG. 5a

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ISSUE	TYPE	LAST/BID	HIGH	LOW	VOLUME	CHG
.TSE	Ι	3434.010	3442.430	3430.230	0	-0.5
.TSE35	Ι	189.060	190.360	188.650	0	-0.6
.TSEF	I	0.000	0.000	0.000	0	
.TSMI	I	0.000	0.000	0.000	0	
001.HK	S	25.100	25.300 <sub>.</sub>	24.800	631600	0.0
002.HK	S	32.750	33.250	32.250	2732679	-1.5
003.HK	S	13.400	13.500	13.300	1333000	0.0
004.HK	S	16.800	17.000	16.500	3894652	0.0
005.HK	S	54.500	55.000	52.000	4828985	3.8
006.HK	S	18.700	19.000	18.600	1697496	0.0
007.HK	S	14.400	14.500	14.000	6449600	-0.7
008.HK	S	8.900	8.950	8.800	1433139	0.6
009.HK	S.	2.250	2.300	2.300	107000	-4.3
010.HK	S	11.200	11.300	11.100	3733000	0.0
011.HK	S	53.000	53.500	51.500	1930922	1.9
012.HK	S	18.700	18.800	18.600	1977000	0.0
013.HK	S	17.100	17.300	16.800	3859811	0.6
014.HK	S	13.500	13.600	13.400	854000	0.0
015.HK	S	60.000	60.500	59.500	1367803	0.0
016.HK	S	32.000	32.750	32.000	6580760	-1.5
017.HK	S	17.300	17.400	17.000	5597000	0.0
018.HK	S	1.590	1.600	1.580	2162000	0.6
019.HK	S	34.500	34.750	34.000	3526700	-0.7
020.HK	S	8.100	8.250	8.050	2325600	-1.2
023.HK	S	38.000	38.250	37.500	3060527	0.0 — 174

FIG. 5b

																					,178a																		
	.;	arity		1230		39		-137.8		33		-563		-49.5		-395		-468		9/		15.6		-395		-108.9		-29.5		-190.5		262		-122		-29.5		-59.7	
		onderer Parity		1910		227		662.2		507		1805		210.5	•	1805		1805		401		625.6	) ) 	1805		397		210.5		1609.5		376		628		210.5	•	270.3	
				1.4		33.1		17.5		130		101.9		15.3		22		44.2		33		124		20		64.8		7.9		17.5		264.5		20		വ		35.7	
	2	mpine i	œ.	0		0		0		0		0		0		0		0		0		0		0		0		0		0		0		0		0		0	
	17/11/21	impiyoi impiDe Last	Gamma-ER	0	8E+10	0	54.27	0	-3E + 06	0	31.09	0	-573.51	0	-12.69	0	-2.28	0	-82.51	0	8.81	0	14.08	0	-2.73	0	10.68	0	-1.67	0	-45.49	0	2E+13		-6.15	0	-15.05	0	5.33
		יופנש	ш	-53.327	4.84	-9.3443	2	60.251	1.79	-23.909	1.25	199.83	1.16	21.709	1.14	77.256	1.1	188.91	1.07	-79.658	1.06	-19.571	1.04	104.92	0.98	-23.227	0.98	10.094	0.97	117.91		-6.5087	0.87	45.164	0.86	20.739	0.81	-15.779	0.8
) -		π (	%Ann P	0	7927.3	ö						5E-06	4129.1	0.0029	622.81	0.001	1016.4	3E-05	8749.3	0.0012	326.88	0.0006	8.99	0.0008		Ö		0.0138	449.54	0.0001	8333.3	0	2.25	0.0015	401.22	0.0017	4471.3	0.0037	9.74
	\ \frac{1}{2}	כבונם 2007	%Profit	-	94145	0.959	260.25	-0.998	687.43	0.956	74.82	-0.999	452.5	-0.978	223.53	-0.778	618.18	-0.998	958.82	0.949	291.05	0.807	65.4	Q		0.884				Q	913.24	_	11.95	-0.955	144	-0.994	490	0.819	59.95
	SPIN.PH	٠ <u>١</u> ٢	7.01.11	1319.4	1:318	119.24	86.14	137.8	120.3	227.27	97.27	563	461.1	49.5	34.2	395	340	468	423.8	129.05	96.05	205.1	81.1	395	345	101.96	37.16	29.5	21.6	177.32	159.82	296.1	31.6	122	72	29.5	24.5	57.103	21.4
	MIC+D	יאוצורו	S/E	1.4	2.81				0			101.9				22			0.79	33	1.1		_		0		0			17.5	0.89		3.3		Θ			35.7	0.82
	9133			KRNG_t.F/MAR0294/680 C	64.32	ZANG_t.F/DEC0198/188 C	-2.6	DAIG800U/SEP/800 P	23.45	KFHG_tb./SEP0198/474 C	19.13	ALVG236U/SEP/2368 P	36.84	THYH260X/DEC/260 P	30.78	ALVG2200/MAR/2200 P	24.93	ALVG227U/SEP/2273 P	28.38	BVMG_t.F/JUN3093/363 C	-5.36	<b>176</b> "SIEG_tb./JUN1398/610 C	17.33	ALVG220X/DEC/2200 P	24.65	BHFG_tc./SEP3098/506 C	43.76	THYH2400/MAR/240 P	//'/	GDAX180U/SEP/1800 P	12.92	VIAG_t.F/SEP0597/114 C	0.66	DBKG750X/DEC/750 P	27.39	THYH240U/SEP/240 P	16.39	BAYG_tc./AUG2897/330 C	35.29

FIG. 5C

·	200
– Instru	ments
All Stocks Bonds Commodities Indices Currencies Options Futures	OK  Cancel
201	

FIG. 6

12/16				
	210			
	<u> </u>			
— Super Groups				
Super Group	Available Industries 212			
GNP Sensitive	Autos / +			
Inflation Sensitive	Chemicals			
Interest-Rate Sensitive 216	Computers			
	Construction Electricals			
	Financials			
	Food & Beverage +			
/214				
Name:	Name:			
Delete Add 220	Find Super Group			
222				
Show Makeup of Group Add Delete				

FIG. 7

240

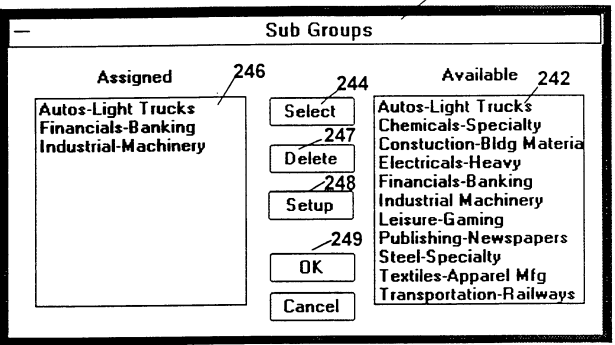


FIG. 8

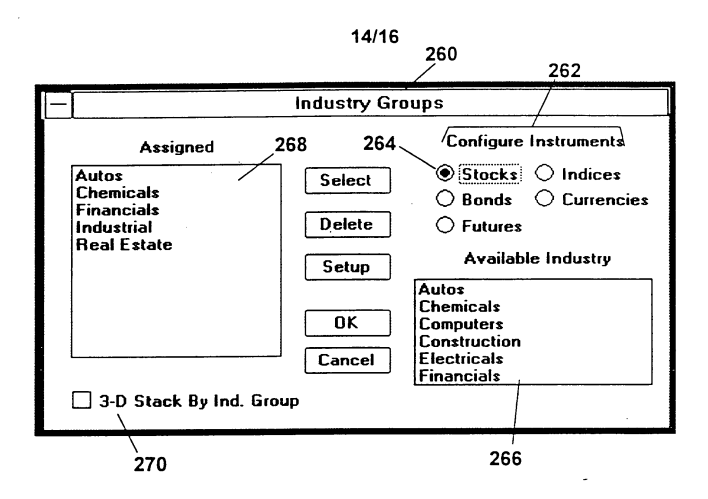


FIG. 9

1	5/1	6	

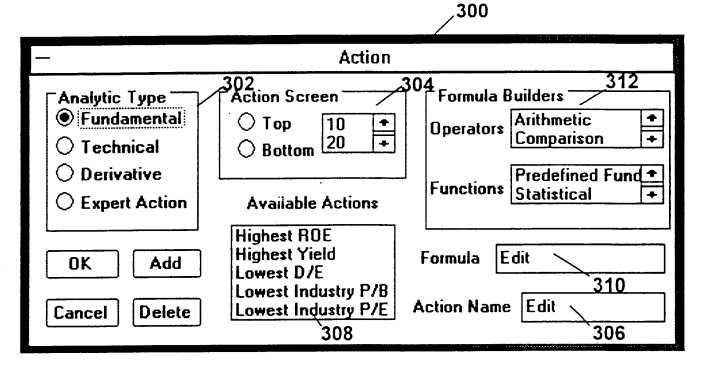
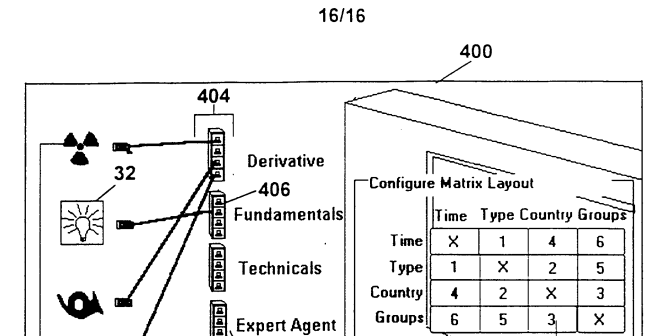


FIG. 10



**4**08

FIG. 11

412 410